Preliminary Data Report for Stormwater Runoff Samples Collected in DP Canyon above Los Alamos Canyon at Gage E040 on October 12, 2000

A precipitation event occurred over the Jemez Mountains and the Pajarito Plateau on the afternoon and evening of October 11, 2000 and during the early morning hours of October 12. On October 12 meteorological stations across the plateau recorded a range of precipitation from 0.25 to 0.58 inches for the day. The station at TA-6 recorded a total of 0.47 inches and the station at TA-53 recorded a total of 0.49 inches. Remote Automated Weather Stations (RAWS) located on US Forest Service land in the Jemez Mountains recorded 0.28 inches in Pueblo Canyon, 0.49 inches in upper Los Alamos Canyon and 0.40 inches in Pajarito Canyon. Figure 1 shows the pattern of precipitation that was recorded in the Jemez Mountains and on the Pajarito Plateau on October 12.

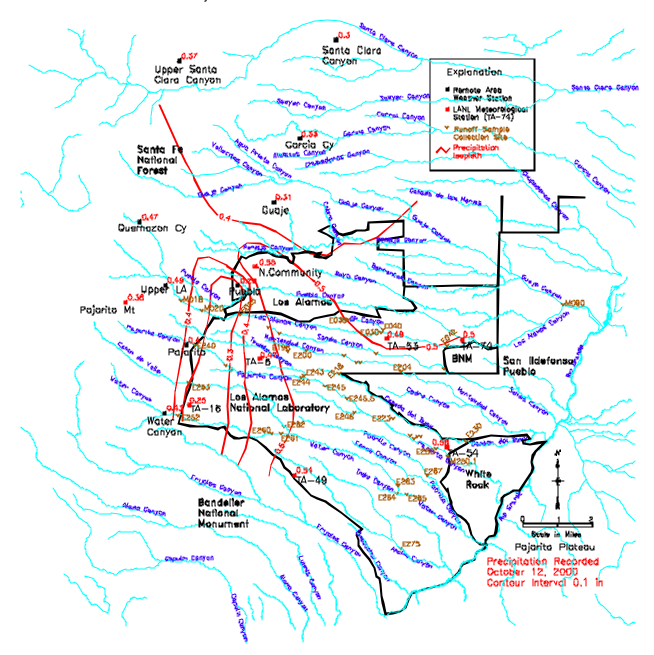


Figure 1. Precipitation recorded at meteorological stations on the Pajarito Plateau on October 12, 2000

During the precipitation event, stormwater runoff samples were collected in DP Canyon above Los Alamos Canyon at gaging station E040. Automated samples were collected at 05:48 hours during the morning of October 12. Figure 2 shows the hourly precipitation recorded at the TA-6 and the TA-53 meteorological stations on October 11 and 12, 2000.

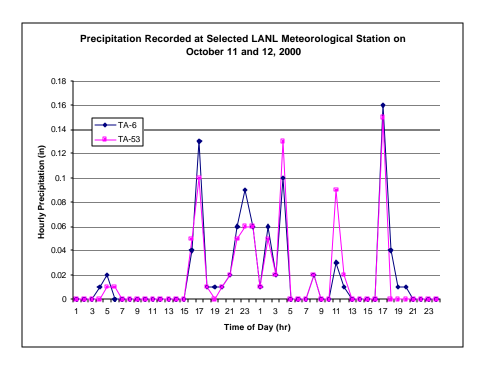


Figure 2. Precipitation recorded at TA-6 and TA-53 Meteorological Stations on October 11 and 12, 2000.

Unfiltered samples were collected for analysis. The samples were sent to General Engineering Laboratories, Inc. in Charleston, South Carolina for analysis for radionuclides and general inorganic constituents. The second sample collected at 05:48 remained unfiltered for the analysis of total suspended sediment (TSS). Filtered samples were not collected.

Preliminary results of the available analyses for radionuclides are shown in Table 1. Also shown on Table 1 are the maximum values of constituents that have been recorded previous to the Cerro Grande Fire in unfiltered stormwater runoff at LANL (1995 through 1999), the DOE Public Dose Derived Concentration Guides (DCGs), and the available Environmental Restoration Project's Ecological Screening Level (ESL) for water; these values are presented for comparison purposes. Results of gamma spectroscopy are reported only for Am-241, Cs-137, and other radionuclides that were detected in concentrations above the laboratory method detection limit. A summary of the preliminary results of the analyses is shown in Figure 3. The results are compared with the historic maximum values obtained for unfiltered runoff and the DOE DCGs and the ESLs.

The radionuclide results obtained to date for the unfiltered samples collected from DP Canyon at E040 on October 12 are below the historic pre-fire maximum values and the DOE DCG and ESL values for each analyte result obtained to date.

The unfiltered runoff sample collected at E040 on October 12, 2000 at 05:48 contained 3150 mg/L total suspended solids (TSS). Based on this sediment concentration and the activity of radionuclides measured in the unfiltered water samples, the concentrations of the radionuclides in the suspended sediment fraction of the runoff samples were calculated. These calculated values are also shown on

Table 1 and the data are summarized in Figure 4. Values for radionuclides that were reported below the method detection limits are not shown on Figure 4.

The background values (BVs) that have been determined for stream sediments at Los Alamos National Laboratory (Ryti et al. 1998) and the calculated residential screening level (RSL) or soil for each radionuclide are also shown on Table 1. The RSL values were derived using DOE's RESRAD code and are based on a dose limit of 10 mrem/yr, which is less than the DOE free-release dose limit of 15 mrem/yr (LANL 2000). The maximum value of radionuclide concentrations observed in ash and muck sediment samples collected in June after precipitation events by the LANL ER Project are also shown on Table 1 (LANL 2000). The BVs for stream sediments, the RSLs, and the maximum ash and muck values are provided as a comparison for the results of the calculated activities of radionuclides in the suspended sediment fraction of the runoff samples. Suspended sediments in runoff samples are typically finergrained than stream sediment samples; some radionuclides have been found to be preferentially located in finer grained sediments so direct comparison of the suspended sediment fraction of runoff samples with stream sediment BVs may not be appropriate, however the BVs, RSLs, and maximum values of ash and muck samples are provided here for reference and comparison.

The calculated radionuclide concentrations in the suspended sediment fraction of the samples are above the stream sediment BVs for Cs-137, Gross Beta, and Sr-90. The calculated concentration of Sr-90 is also above the RSL and the ER ash and muck maximum values.

References

Los Alamos National Laboratory (LANL), 2000, "Post-Cerro Grande Fire Environmental Sampling Data: Baseline Ash and Muck Samples," Environmental Restoration (ER) Project report LA-UR 00-4362, September 2000, ER2000-0485. Preliminary data also presented on LANL ER Web site located at http://erproject.lanl.gov/Fire/Data/datahome.html

Ryti, R. T., P. A. Longmire, D. E. Broxton, S. L. Reneau, and E. V. McDonald, September 1998, "Inorganic and Radionuclide Background Data for Soils, Sediments and Bandelier Tuff at Los Alamos National Laboratory," Los Alamos National Laboratory Report LA-UR-98-4847. (Ryti et al. 1998, 59730)

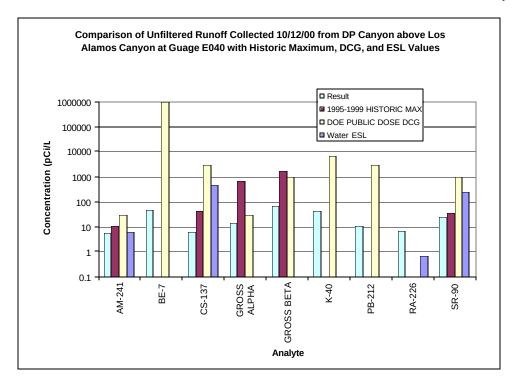


Figure 3. Comparison of runoff samples collected 10/12/00 in DP Canyon above Los Alamos Canyon at Gage E040 with Historic Maximum, DCG Values, and Ecological Screening Levels

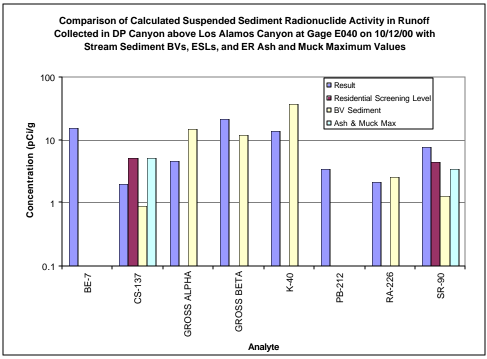


Figure 4. Comparison of calculated radionuclide activity in suspended sediment fraction of runoff samples collected 10/12/00 in DP Canyon above Los Alamos Canyon at Gage E040 with residential screening levels, stream sediment BVs, and ER ash and muck maximum values obtained after the Cerro Grande

Table 1			1																
		SCREENING MEASUREME	NTS IN DP CA	ΔΝΥΟΝ ΔΒ	OVELOS	ΔΙΔ	MOS CAI	ΝΥΟΝ ΔΤ	GAGE FOAD O	N OCT	ORFR	12 20	000						
		ARE PRELIMINARY	110 11101 07	INTO IN AD	012 200		INICO OAI	TIONAL	CAGE E040 O	1001	OBLIC	12, 20							
	Gage	Location	Sample ID	Lab Sample ID			Collection Method	Type	Analyte AM-241		Units			METHOD GAMMA SPEC	QUAL	COMMENT	1995-1999 HISTORIC MAX 10,288	DOE PUBLIC DOSE DCG	Water ESL
D1		DP Canyon at Los Alamos Canyon DP Canyon at Los Alamos Canyon			12-Oct-00 12-Oct-00		A	SAMPLE	BE-7		pCi/L pCi/L	6.34		GAMMA SPEC	U		10.288	1000000	
DP		DP Canyon at Los Alamos Canyon			12-Oct-00		A	SAMPLE	CS-137		pCi/L	1.9		GAMMA SPEC			42.28	3000	
DP	E040	DP Canyon at Los Alamos Canyon	GS00101E040	32880008	12-Oct-00	UF	A	SAMPLE	GROSS ALPHA	14.4	pCi/L	2.11	1.43	GFPC			640.8	30	
DP	E040	DP Canyon at Los Alamos Canyon	GS00101E040	32880008	12-Oct-00	UF	A	SAMPLE	GROSS BETA	67.4	pCi/L	4.82	2.34	GFPC			1637	1000	
DP	E040	DP Canyon at Los Alamos Canyon	GS00101E040	32882002	12-Oct-00	UF	А	SAMPLE	K-40	42.4	pCi/L	32.3	41.2	GAMMA SPEC				7000	,
DP	E040	DP Canyon at Los Alamos Canyon	GS00101E040	32882002	12-Oct-00	UF	A	SAMPLE	PB-212	10.6	pCi/L	4.2	8.05	GAMMA SPEC				3000	
DP	E040	DP Canyon at Los Alamos Canyon	GS00101E040	32882002	12-Oct-00	UF	A	SAMPLE	RA-226	6.88	pCi/L	0.56	0.591	LUCAS CELL					0.68
DP	E040	DP Canyon at Los Alamos Canyon	GS00101E040	32882002	12-Oct-00	UF	A	SAMPLE	SR-90	23.8	pCi/L	1.04	0.546	GFPC			36.76	1000	230
DP DP		DP Canyon at Los Alamos Canyon DP Canyon at Los Alamos Canyon			12-Oct-00 12-Oct-00		A	SAMPLE	CN AMEN CN TOT		mg/L mg/L			EPA 335.1 EPA 335.3	U	REPORTED ND			
DP		DP Canyon at Los Alamos Canyon			12-Oct-00		A	SAMPLE	TSS		mg/L			EPA 160.2		AVERAGE OF 2			
				12-Oct-00		A	SAMPLE	TSS		mg/L			EPA 160.2		AVERAGE OF 2				
Calcula	ted Su	spended Sediment Concent	rations of Ra	dionuclide	26														
				Lab	Collection	5/115	Collection		A	D It	11.20	TOU		METHOD	QUAL	COMMENT	Residential Screening	BV	Ash & Muck
Canyon		Location DP Canyon at Los Alamos Canyon	Sample ID GS00101E040	Sample ID 32882002	Date 10/12/00	F/UF UF	Method A	Type Calculated	Analyte AM-241		Units pCi/g	2.01		METHOD GAMMA SPEC	IFIER U	COMMENT	Level 22	Sediment 0.04	
DP		DP Canyon at Los Alamos Canyon			10/12/00		A	Calculated			pCi/g	7.05		GAMMA SPEC	_				
DP		DP Canyon at Los Alamos Canyon			10/12/00		A	Calculated			pCi/g	0.6		GAMMA SPEC			5.1	0.9	
DP		DP Canyon at Los Alamos Canyon		32885008	10/12/00		A		GROSS ALPHA		pCi/g	0.67		GFPC				14.8	
		DP Canyon at Los Alamos Canyon			10/12/00		A		GROSS BETA		pCi/g	1.53		GFPC GAMMA SPEC				12	
DP DP		DP Canyon at Los Alamos Canyon DP Canyon at Los Alamos Canyon		32880008	10/12/00 10/12/00		A	Calculated Calculated			pCi/g pCi/g	10.3		GAMMA SPEC				36.8	-
		DP Canyon at Los Alamos Canyon			10/12/00		A	Calculated			pCi/g	0.18		LUCAS CELL				2.59	-
DP		DP Canyon at Los Alamos Canyon			10/12/00		A	Calculated			pCi/g	0.33		GFPC			4.4	1.3	
		ted or Manual (Grab) Sample																	
F/UF: filt																			
		d. Dev.uncertainty in result																	
		analytical method detection limit																	
		gated Uncertainty Dunlicate																	-
DUP: Laboratory Duplicate DL = Detection Limit																			\vdash
RL = Rep									1	1									
		oncentration Guide																	
		Screening Level																	
		I Screening Level. for soil based on	RESRAD code u	sing 10 mrem	n/yr														
BV = Bac	kground	Value (95/95 UTL)																	

